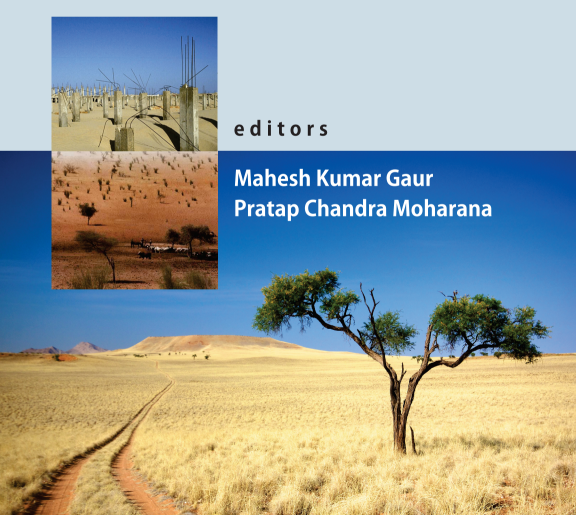
# Environment, People & Development

**Experiences from Desert Ecosystems** 



# **Environment, People and Development**

### **Experiences from Desert Ecosystems**

#### Edited by Mahesh Kumar Gaur

Senior Scientist – Geography Cartography & Land Use Section (Div - I) Central Arid Zone Research Institute (CAZRI/ICAR) Jodhpur - 342003, Rajasthan, India

#### P.C. Moharana

Principal Scientist
Central Arid Zone Research Institute (CAZRI/ICAR)
Jodhpur - 342003, Rajasthan, India



#### **NEW INDIA PUBLISHING AGENCY**

New Delhi - 110 034



#### **NEW INDIA PUBLISHING AGENCY**

101, Vikas Surya Plaza, CU Block, LSC Market Pitam Pura, New Delhi 110 034, India

Phone: +91 (11)27 34 17 17 Fax: +91(11) 27 34 16 16

Email: info@nipabooks.com Web: www.nipabooks.com

Feedback at feedbacks@nipabooks.com

© Editor, 2014

ISBN: 978-93-81450-79-6

All rights reserved, no part of this publication may be reproduced, stored in a retrieval system or transmitted in any form or by any means, electronic, mechanical, photocopying, recording or otherwise without the prior written permission of the publisher or the copyright holder.

This book contains information obtained from authentic and highly regarded sources. Reasonable efforts have been made to publish reliable data and information, but the author/s, editor/s and publisher cannot assume responsibility for the validity of all materials or the consequences of their use. The author/s, editor/s and publisher have attempted to trace and acknowledge the copyright holders of all material reproduced in this publication and apologize to copyright holders if permission and acknowledgements to publish in this form have not been taken. If any copyright material has not been acknowledged please write and let us know so we may rectify it, in subsequent reprints.

**Trademark notice:** Presentations, logos (the way they are written/presented) in this book are under the trademarks of the publisher and hence, if copied/resembled the copier will be prosecuted under the law.

Laser Type Setting and Printed at Jai Bharat Printing Press, Delhi-110032

### **Contents**

Fore	eword	v
Prej	face	vii
List	of Contributors	ix
1.	Desert, Desertification and Community Resilience	1
	Introduction	1
	Manifestations of Desertification	2
	Desertification: Global Concern	4
	Areas Vulnerable to Desertification	6
	Land Quality	8
	Climate Change and Desertification	9
	Managing Climate Risk in Rural Kenya	12
	Conclusion	13
	A. Climate Change and Desertification	
2.	Desertification Paradigms and Measurements in Indian Context	17
	Introduction	17
	Changing Paradigms and their Bearing on Measurement Needs	19
	Indicators and Benchmarks for Measuring Desertification.	21
	Shifts in Measurement Domains of Desertification	22
	The D-P-S-I-R Concept	22
	Indicators for Measuring the Implementation of Combating Activities	23
	Indicators of Desertification : Examples from Arid Lands of India	25
	State Indicators	25
	Pressure Indicators	30
	Socio-economic Indicators	32
	Desertification Mapping in India	34

	Harmonization of Heritage Data at National Level	35
	Systematic Mapping of Desertification based on	
	Remote Sensing	3
	Systematic Land Degradation Mapping at Country Level	3'
	Looking Beyond Visual Interpretation	4
	Test Cases of Desertification Monitoring in a Digital Environment	4
	Conclusion	4
3.	Desertification in the Eastern Margin of Arid Western Rajasthan - A Geomorphological Assessment	5
	Introduction	5
	Climate and Environment	5
	Physiography and Drainage	6
	Terrain and Landform Characteristics	6
	Morphological Characteristics of Landforms	6
	Present Land Use	6
	Types, Distribution and Morphology of Degraded	
	Landforms	6
	Erosion of Sandy Uplands	6
	Erosion of Rocky Uplands	6
	Drainage Network and Water Erosion	. 7
	Discussion and Conclusion	7
4.	Climate and Environmental Changes in the	
	Drylands of Central Asia	7
	Introduction	7
	Study Area and Historical Trends of Climate Change	7
	Regional Climate Changes Caused by the Aral Sea	
	Degradation	7
	Climate Change Impacts and Human Vulnerability	8
	Human Vulnerability to Climate Change	8
5.	Survival Strategies Facing Effects of Climate Change in the North Cameroonian Drylands	8
	Introduction	8
	From the Recent Quaternary Paleoclimate Oscillations to Present Day Variations in Chad Lake Basin and Its	
	Southern Limit	9

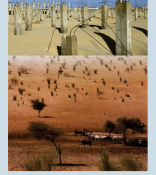
	Manifestations and Climate Change Perceptions	95
	Survival Strategies to Face the Climate Drying	98
	Conclusion	103
6.	Climate Change Impacts and Small Scale Farmers :	
	Perceptions and Coping Strategies in Southern Zambia	105
	Introduction	107
	Concepts of Climate Change Adaptation, Vulnerability and	
	Mitigation Explained	109
	Findings and Conclusion	
	The Way Forward	.121
7.	Desertification Status in the Democratic Republic	
	of Congo	<b>12</b> 3
	Anthropic Activities	124
	Natural Factors	124
	Economic Power of Great Arid Zones	125
	Constraints	126
	Conclusion	126
8.	Desertification and Adaptation of Producers' Endogenous Agricultural Practices in Burkina Faso	129
	Introduction	130
	Methodology of Research	132
	Conclusion	136
9.	Status of Wetland Degradation in Banni and Its Impact	
	on Maldhari Community in Arid Kachchh, Gujarat	139
	Introduction	140
	Banni Wetlands	140
	Material and Methods	141
	Details of Satellite Data	141
	Data Used and Interpretation	141
	Results and Discussion	142
	Issues in Banni Related to Wetland	142
	Overgrazing	143
	Sedimentation	143
	Irregular Rainfall	143
	Changes in Species Composition	144

	Current Scenario	144
	Problems in the Banni Dhandhs	146
	Problem Faced by Maldharis	146
	Conclusion	147
	Future Steps to Overcome Wetland Conservation	148
	Acknowledgements	148
10.	Geo-Environmental Hazards and the Future Planning of the Coastal Area between the Two Nile Branches Rosetta and Damietta for Sustainable Development, North of Nile Delta, Egypt	151
	Introduction	152
	Materials and Methods	153
	Geoenvironmental Hazards	154
	Erosion and Sea Level Changes	154
	Sand Dune Encroachment	166
	Salting of Soils	167
	Drying Many Parts of El Burullus Lagoon	168
	Siltation of Damietta Harbour Navigation Canal	168
	Defective Distribution of Population on the Coastal Plain	169
	Pollution	169
	The Negative Effects on the Coastal Protection Projects	169
	Mangement of the Coastal Areas	170
	The Future Planning for the Study Area	173
	Conclusions	180
11.	Coastal Sand Dune Encroachment as a Main Reason for Desertification in the Coastal Area Between Gamasa and Burg El-Burullus, North of the Nile Delta, Egypt	185
	Introduction	186
	Types of Coastal Sand Dunes	187
	Sand Dune Encroachment	189
	Conclusions	193
	B. Resources, Development and Management	
12.	'ORANS': The Sacred Groves of Thar Desert, India	195
	Introduction	195

	Status of Common Property Resources in India	196
	Origin of <i>Oran</i>	197 199
	Declining trend in <i>Orans</i>	200
	Contribution of Commons in Food Security	207
	Conclusion	208
13.	Sustainable Management of Small Scale Irrigation	
	Projects, Case Study : Um Jawaseer Desert Farm	
	Project, Sudan	211
	Introduction	212
	Irrigation in Desert Lands	214
	Planning and Management of Irrigation Projects	217
	Impact of the Irrigation Project	222
	Strategies for Economic Sustainability	226
14.	Indigenous Water Saving Technologies in Arid and	
	Semi-Arid Regions : Examples from Sudan	229
	Introduction	229
	Sudan: Geography and Environment	230
	Drought and Aridity	231
	Water Saving Categories	232
	Importance of Indigenous Technologies	232
	Types of Indigenous Water Saving Technologies	233
	Examples of IWST in Sudan	233
	Research and Development	240
<b>15.</b>	Water Budgeting in Arid Lands	243
	Why Water Budget?	243
	How to go About Planning Water Conservation, With Water Budget in Mind?	244
	Better Water Demand Management Practices	245
	Better Staff Skills to Educate Residents and Manage Resources	246
	Reduction of Financial, Institutional and Political Constraints	247
	Customer and Stakeholder Communication and Water Conservation Program Marketing	247

	How to go About Designing a Water Budget for an Agency?	248
	Outcomes of Water Budget	249
	When to Introduce a Water Budget System	250
	How to Calculate Water Budget	251
	A Step-by-Step List to Implementing Water Budget	251
16.	Issues for Future Urban Planning in Rajasthan	257
	Introduction	257
	Urban Growth in Rajasthan	258
	Changing Structure of the Urban Settlements	262
	Planning and Administration for Structural Changes	263
	Livelihood Opportunities as Determinant of Urbanization .	265
	Models of Urban Forms	266
	Designs of Sustainable Urban Forms	267
	Suggestions from UN-Habitat	269
	Need for Policy and Investment Support	271
	Encouraging Rurbanization : An Alternative to Urban Sprawl	276
17.	UAE Space Reconnaissance Center as a Valuable Imagery Resource for Monitoring the Environment:  An Investigation on Sand Movement	279
	Introduction	280
	Role of Remote Sensing in Monitoring Sand Movement and Desertification	283
	Method of Investigation and Imagery Data Utilized	284
	Discussion of Results	286
	Conclusions and Recommendations	291
18.	The Impact of Land and Water Management on Soil Degradation in Case of Siwa Oasis, Egypt	293
	Introduction	294
	Water Resources	297
	Soils	298
	Irrigation and Drainage	299
	Soil Degradation under Poor Drainage Condition	301
	Conclusion	204

19.	Economic Evaluation of Precast Concrete Lining in Desert Areas	30
	Introduction	30
	Materials and Methods	31
	Results and Discussions	31
	Economic Evaluation	31
	Conclusions	31
20.	Images are an Outstanding Evidence on Rapid Development: A Perfect Example from United Arab Emirates (UAE)	32
	Introduction	
	Motivation and Aim	32
	UAE Development Facts	32
	Methodology and Input Data	32
	Data Analysis and Results	32
	Conclusions	32
	Acknowledgements	32
21.	Urban Sustainability Perspectives on Changes in Adaptation to Saudi Arabian Desert Environment:	
	The Role of Geospatial Technologies	33
	Introduction	33
	Saudi Arabian Desert Environment	33
	Traditional Adaptation Methods: The Nomads, Agricultural Settlers and Town Dwellers	33
	Modern Technological Adaptation: Nomads became Settlers and Movement to the Cities	33
	New Challenges of Modern Saudi Cities and Urban Sustainability	33
	The Role of Geospatial Techniques in Sustainable Urban Development in Saudi Arabia	34
	Concludino Remarks	34



## Environment, People & Development

Readership: The book will be useful to people interested in environmental sciences, geospatial studies, geography, climate change and natural resources

Desert regions are familiar faces in many pages of history of the world. The earliest civilizations and two of the world's major religions were born here.

This publication "Environment, People and Development: Experiences from Desert Ecosystems" highlights some of the basic and technologically refined information from many parts of the Desert ecosystems of the world.

2014, 368 pages, figures, colour plates, 25cm

#### CONTENTS

- Desert, Desertification and Community Resilience
- Desertification Paradigms and Measurements in Indian Context
- Desertification in the Eastern Margin of Arid Western Rajasthan A Geomorphological Assessment
- Climate and Environmental Changes in the Drylands of Central Asia
- Survival Strategies Facing Effects of Climate Change in the North Cameroonian Drylands
- Climate Change Impacts and Small Scale Farmers: Perceptions and Coping Strategies in Southern Zambia
- Desertification Status in the Democratic Republic of Congo
- Desertification and Adaptation of Producers' Endogenous Agricultural Practices in Burkina Faso
- Status of Wetland Degradation in Banni and Its Impact on Maldhari Community in Arid Kachchh, Gujarat
- Geo-Environmental Hazards and the Future Planning of the Coastal Area between the Two Nile Branches Rosetta and Damietta for Sustainable Development, North of Nile Delta, Egypt
- Coastal Sand Dune Encroachment as a Main Reason for Desertification in the Coastal Area Between Gamasa and Burg El-Burullus, North of the Nile Delta, Egypt
- ORANS': The Sacred Groves of Thar Desert, India
- Sustainable Management of Small Scale Irrigation Projects, Case Study: Um Jawaseer Desert Farm Project, Sudan
- Indigenous Water Saving Technologies in Arid and Semi-Arid Regions: Examples from Sudan
- Water Budgeting in Arid Lands
- Issues for Future Urban Planning in Rajasthan
- UAE Space Reconnaissance Center as a Valuable Imagery Resource for Monitoring the Environment: An Investigation on Sand Movement
- The Impact of Land and Water Management on Soil Degradation in Case of Siwa Oasis, Egypt
- Economic Evaluation of Precast Concrete Lining in Desert Areas
- Images are Outstanding Evidence on Rapid Development: A Perfect Example from United Arab Emirates (UAE)
- Urban Sustainability Perspectives on Changes in Adaptation to Saudi Arabian Desert Environment: The Role of Geospatial Technologies

Mahesh Kumar Gaur: Senior Scientist-Geography, Cartography & Land Use Section, Division of Natural Resources and Environment (CAZRI/ICAR), Jodhpur, Rajasthan, India.

Pratap Chandra Moharana: Principal Scientist at (CAZRI/ICAR), Jodhpur in Division of Natural Resources and Environment.



#### **NEW INDIA PUBLISHING AGENCY**

101, Vikas Surya Plaza, CU Block, L.S.C.Market

Pitam Pura, New Delhi-110 034, India

Tel.: +91(11) 27341717, Fax: +91(11) 27341616

E-mail: info@nipabooks.com Web: www.nipabooks.com

